

## IN THE CLAIMS

---

Claims 1-8 (Canceled)

9. (Withdrawn) A wood product comprising:  
a laminated veneer lumber substrate having face defined by a surface of a first veneer,  
a rear surface defined by a surface of a second veneer, and opposing side surfaces defined by  
veneer edges;  
treated paper having a surface that is conformed tightly against at least a portion of  
one of the side surfaces; and  
adhesive disposed between the paper surface and said one side surface.
- B1 10. (Withdrawn) The wood product of claim 9 wherein said paper surface  
conforms to at least a portion of both said face and said one side surface.
11. (Withdrawn) The wood product of claim 10 wherein said paper surface  
substantially conforms to a surface defining a transition between the face and side surface.
12. (Withdrawn) The wood product of claim 11 wherein said paper surface is  
conformed tightly against least a portion of each of the side surfaces.
13. (Withdrawn) The wood product of claim 12 wherein said paper surface is  
conformed against all of each of the side surfaces.
14. (Withdrawn) The wood product of claim 13 wherein said paper surface is  
conformed against at least a portion of the rear surface adjacent the intersection of each of the  
side surfaces with the rear surface.
15. (Withdrawn) The wood product of claim 14 wherein the transition between  
said face and said one side surface is rounded.
16. (Withdrawn) A wood product comprising:

a composite substrate having first and second exposed surfaces, said first surface being more finished and moisture resistant relative to said second surface;  
treated paper covering at least a portion of said second surface; and  
adhesive disposed between said treated paper and said portion of said second surface.

17. (Withdrawn) The wood product of claim 16 wherein said substrate comprises laminated veneer lumber and wherein said first surface comprises a surface on an outer veneer of said substrate and said second surface comprises edges of veneer layers in said laminated veneer lumber.

18. (Withdrawn) The wood product of claim 16 wherein said substrate comprises fiberboard and wherein said first surface comprises a top surface of said fiberboard and said second surface comprises an edge of said fiberboard.

19. (Withdrawn) The wood product of claim 16 wherein said substrate is elongate and wherein said paper covers a side edge of said substrate.

B1  
20. (Withdrawn) The wood product of claim 19 wherein said paper covers both a portion of said first surface and said side edge.

21. (Withdrawn) The wood product of claim 20 wherein said paper covers substantially all of said substrate.

22. (Withdrawn) The wood product of claim 21 wherein said substrate has a substantially rectangular cross section and where said paper covers at least three sides thereof.

23. (Withdrawn) The wood product of claim 22 wherein said substrate covers a portion of a fourth side thereof.

24. (Previously presented) A wood product for use as trim on a building comprising:

an elongate composite substrate;  
a core defining the interior of said substrate;

an elongate front surface formed on one side of said substrate;  
an elongate rear surface formed on the other side of said substrate;  
a pair of opposing edge surfaces extending between said front and rear surfaces, said core being exposed on said edge surfaces;

*Roberts* treated paper substantially covering and adhered to all of said front surface, said side surfaces, and at least a portion of said rear surface adjacent at least one of said edge surfaces, said covered portion being substantially all of said trim that is visible when said trim is installed on the building;

*Heffman* a resin treatment formed on at least the exposed surface of said paper; and  
adhesive spread between substantially all of said paper and said substrate.

*B1*  
25. (Previously presented) The wood product of claim 24 wherein said trim is fixedly mounted on said building.

26. (Previously presented) The wood product of claim 25 wherein said rear surface includes a mounting surface that flushly abuts the building when said trim is mounted thereon.

27. (Previously presented) The wood product of claim 24 wherein said substrate comprises an engineered wood product.

28. (Previously presented) The wood product of claim 27 wherein said engineered wood product comprises laminated veneer lumber and wherein said front surface comprises a surface on an outer veneer of said substrate and said edge surfaces comprise edges of veneer layers in said laminated veneer lumber.

29. (Previously presented) The wood product of claim 28 wherein said laminated veneer lumber comprises plywood.

30. (Previously presented) The wood product of claim 27 wherein said engineered wood product comprises fiberboard and wherein said front surface comprises a top surface of said fiberboard and said edge surface comprises an edge of said fiberboard.

31. (Previously presented) The wood product of claim 24 wherein said substrate has a substantially rectangular cross section.

32. (Previously presented) The wood product of claim 31 wherein said paper covers a portion of said rear surface adjacent both of said edge surfaces.

33. (Previously presented) The wood product of claim 24 wherein said wood product comprises siding.

34. (Previously presented) The wood product of claim 24 wherein said wood product comprises fascia.

35. (New) The wood product of claim 24 wherein at least one of said edge surfaces is substantially planar.

36. (New) The wood product of claim 24 wherein at least one of said edge surfaces is substantially nonplanar.

37. (New) A wood product for use as trim fixedly mounted on a building comprising:

- an elongate composite substrate having a rectangular cross section;
- a core defining the interior of said substrate;
- an elongate front surface formed on one side of said substrate;
- an elongate rear surface formed on the other side of said substrate, said rear surface including a mounting surface when said trim is mounted thereon;
- a pair of opposing edge surfaces extending between said front and rear surfaces, said core being exposed on said edge surfaces, wherein said substrate comprises laminated veneer lumber, said front surface comprising a surface on an outer veneer of said substrate and said edge surfaces comprising edges of veneer layers in said laminated veneer lumber;
- treated paper substantially covering and adhered to all of said front surface and said side surfaces, said covered portion being substantially all of said trim that is visible when said trim is installed on the building;
- a resin treatment formed on at least the exposed surface of said paper; and
- adhesive spread between substantially all of said paper and said substrate.

38. (New) The wood product of claim 37 wherein said treated paper further substantially covers and adheres to at least a portion of said rear surface adjacent both of said edge surfaces.

39. (New) The wood product of claim 37 wherein said laminated veneer lumber comprises plywood.

40. (New) The wood product of claim 37 wherein said wood product comprises siding.

41. (New) The wood product of claim 37 wherein said wood product comprises fascia.

42. (New) The wood product of claim 37 wherein at least one of said edge surfaces is substantially planar.

43. (New) The wood product of claim 37 wherein at least one of said edge surfaces is substantially nonplanar.